The workgroups whothat proposed the diagnostic criteria, confirmed the face and construct-validity of DSM-5(Clarke et al., 2013). In additionFurthermoreMoreover, Regier et al.(2013) the DSM-5 Field Trials assessed the reliability of a selected DSM-5 categorical diagnosis by the DSM-5 Field Trials and found that most diagnoses with an adequate sample size had good to very good reliability(Regier et al., 2013).

Millon Clinical Multiaxial Inventory-III (MCMI-III) is a well-known, as well as true-false and self-administrated questionnaire which evaluates assessing personality disorders (<u>T-Millon et</u> al., <u>Davis</u>, <u>Millon</u>, and <u>& Grossman III</u>, 2006, <u>Theodore-Millon et al.</u>, <u>Davis</u>, <u>and & Millon</u>, 1997). This instrument <u>It contains consists of 175 items</u>, is a true false and self administrated instrument. <u>MCMI III includes fourteen</u> 14 basic personality and 10 tenclinical disorder scales (175 items) with the level of severity of the syndromes.

Further studies areresearch suggested concerningon the testing and cross-validating theof diagnostic criteria-is suggested, Consistent with the National Institute of Mental Health, NIMH Research Domain Criteria (RDoC) project, which its main goal isaims to identifying the symptomatic and biological dimension of psychopathologies.

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